

John Nettie Johnson  
[unclear]

Patrick Henry

J. G. Kovar

No Search  
Rel  
Key To

6000 # 100

An Apparatus for Continuous Preparation  
of Low Concentrations of Hydrogen Cyanide  
and Cyanogen Chlorides in Air, by  
V. Kvar, O. Horak, J. Matousek, 4 pp.  
FOR OFFICIAL USE ONLY  
CZECH, per. Chemicke Listy, Vol LI, No 3,  
Mar 1966, pp 347-349.  
ACSI I-9955  
ID 2204029166

V. Kvar

Sci-Chem  
Jun 66  
302,047

Resistor Calorimetry, by J. Rott, N. Moller,  
ZAMM, Ser. Jad Energ., Vol 17, 1906, p 302-310.  
AEC UGK-Trans-10217

104

Z. Kovar

Sci-auc1 Sci  
July 68

357,421

constitute evidence. E-1-14-503, 2000, January 6, 1960  
L. Kover, 131.  
CIA Co., Inc., Internal Security, Vol. 14, No. 3, 1960, p.  
p. 110-111.  
R.R./AM L-1r-19399-69

Z. Kovar

Sci/Method & Equip.  
Jan 76

(b)  
44-167

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Dec 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Method of Condensation of Polyesters and Poly-  
ethers with Polyisocyanates, by B. Kovarik,  
F. Erben.  
CZECH. Patent No 116,032.  
NTC-69-13098-07C

B Kovarik

Sci-Chem  
Sept 69

391,681

Development of Advanced and Intermediate Civil  
Engineer Schools, 1945-1968, by J. Kovancik, 14 pp.  
GOVERNMENT USE ONLY  
CZECH, per, Geodeticky a Kartograficky Casopis,  
Vol 1968, No 4, Apr 1968, pp 111-115.  
JPS 4/28/74

Sci-Bar Sci *J. Kovancik*  
Aug 68

363.702

Thermaloxidative Degradation of Polycarbonates,  
by B. N. Kovarikaya.  
RUSSIA, per, Plast Massy, No 6, 1966,  
pp 40-42.  
AFC-4893

Sci  
Dec 60

300,750

To: Central Intelligence Directorate of Policy  
Babylone Foreign Relations, by D.H. Kornhauser,  
I.I. Lovett  
Central, per, Plasticine Money, No 9, 1964),  
pp 42-46.  
BBC 69-11044-7C

SAC/Chas  
July 69

307-300

A. G. Kovarsky

Investigation of the Structure of Statistical-Block and Statistical Copolymers by the Infrared Probe Method, by A. G. Kovarsky, RUSCIAN, pere., Dokl Akad Nauk SSSR, Phys Chem, Vol. 195, No 2, 1971, pp 383-386.

Oct 71

A. L. Kovarekii

Rotational and Translational Diffusion  
and Local Radical Concentration in  
Liquids and Polymers, by

A. L. Kovarekii.

RUSSIAN, per, Dok Ak Nauk SSSR, Chem.,  
Vol 201, No 6, December 1971,  
pp 1385-1388.

CB

June 72

Progress in the Design of Mitting Facilities,  
by D. M. Potemkin, A. V. Kovarskiy  
RUSSIAN, tk, positive microfilm  
Tribute to the Motherland, 1965, 120 pp.  
SIL R-3584

A.V. Kovarskiy

Sci-Engr  
May 66

299,753

*7/1/84 - 4/1/85*

The Cooking of Meat, by L. Kovats,  
GERMAN, per, Nahrung, Vol 9, No 3, 1965, pp 299-306.  
NTC-71-10376-06H

Nov 71

Effect of Mineral Matter on the Calorific Value  
of Coal, by M. Kovatsits  
HUNGARIAN, per, Budapesti Tudomanyos  
Kozlemenyei, Vol 10, No 1, 1965/66, pp 241-255  
U. S. Trans 5082

M. Kovatsits  
sci/materials  
Aug 70

A. L. Kovantsev

MET 71

Study of binary oxides of Uranium and  
Uro-artsitilatite, by  
G. G. Bodoboyev, S. N. Novba, L. Pp.  
SUSIT, per, Moscow, Universitet  
Technik. Sopivn. I. T. M. V., o b,  
1969, pp. 13-56.

Sci/Chem  
Rep 60

Lyn Koenig  
350.215

Plasma Flow in the Duct of a "Series" Wind Generator  
tor (SS-74/225), by V. I. Kovbenyuk, S. A. Medlin,

8 pp.

RUSSIAN, bk. Mezhdunarodnyy Simpozium po //  
izucheniyu Elektrosvyaz' i Fotonicheskikh  
Generatorov, Zal'tsevye Avtovody, 7-11 Iyun  
1966 Goda, 1966, pp 430-437. P10019390 -V

FTD-NF-67-195

✓ I Kovbenyuk K

Sci/Energy Conv (Non-prop)  
Sept 68 364,077

Growth Parameters and Actual Structure of Epitaxial  
Gallium Arsenide, by A. V. Kovda, S. A. Semiletov.  
RUSSIAN, rpt, Trudy Simp Protmessy Rosta Strukt  
Monokrist Sloyev Poluprov, 1966 k, pp 421-428.  
FTD HT Special 348-70 1168

A.V. Kovda

Sci-Phys  
Dec 70

(AEC-tr-7190) TECHNOLOGY OF PROCESSING  
URANIUM ORES: A SHORT HISTORICAL SURVEY OF THE  
DEVELOPMENT ON TECHNOLOGY OF PROCESSING URANIUM  
ORES IN THE U.S.S.R. Kovda, G. A.; Laskorin, B. N.; Nevezkin,  
B. V. Translation of Russian report. 34p. Dep. NTIS.

25

26 metallurgy; translations 11F

26 STD-47 29P NSA

*G. A. Kovda*

REVISED CARD

Origin and Regime of Salinized Soils, by  
V. A. Kovda.  
RUSSIAN, per, Akademik Nauk SSSR. Pochvopisatel'nyi  
Institut, Vol II, 1947, 375 pp.  
#TIS TT 70-50170

V. A. Kovda

Sci/Bar Sci  
Feb 71

Origin and Regime of Salinized Soils, by  
V. A. Kovda.  
RUSSIAN, per, Akademiya Nauk SSSR. Pochvovedeniye  
Institut, Vol I, 1946, 573 pp.  
NTIS ID 70-50169

V. A. Kovda

Sci/Ec Sci  
Feb 71

Geography and Classification of the Soils of Asia,  
by V. A. Kovda & E.W. Lobova.  
RUSSIAN, bk., Geography & Mineral Resources, no. 1  
Asia. — Izdatel'stvo "Nauka", Moscow, 1965, 260 pp.  
\*CSFTI TT 68-50439

V. A. Kovda

Sci/Ref Sci  
Feb 68

Russia University Bulletin, Geography  
Series, by S. A. Kovalev, N. Ya. Koval'chuk,  
et al. 3 pp.  
RUSSIAN, per, Vestnik Moskovskogo Universiteta,  
Seriya V, Geografiya, No 5, 1966,  
AMS Call No G1, V58, 1966, No 5.

S. A. Kovalev

Sci-B. Sci  
Mar 67

320, N97

K. L. L. R. S.

USSR/Econ  
Feb 71

Computerized Information Service at Tool  
Plant, by V. Kovalevskiy, 6 pp.  
RUSSIAN, per, ITO SSGR, No 3, 1963, pp 12-13.  
JPRS 45957

78

V. Kovalevskiy  
Sci-Electronics & Elec Engr.

Sept 63

362,574

• 2. November J. S. Woodward

Study of the effective thermal conductivity of disperse systems. 7 pp.

Russia, bk. Issledovaniye protsessov perenosa p-  
a-paraticheskikh sistemami, 1969, pp 176-179  
NS/PD-T-24-1818-71

july 72

*Gyula Kovács*  
Energy Production, Construction etc.  
1968 Revised, by Gyula Kovács, BSc  
TRANSLATED, now, Translating, Budapest,  
Hungary, 1971, pp 12, 13  
TAN 52751

Aug 71

Political Detonation of the Chinese  
of Extinction of Turkestan Holia, by V. I.  
Timofeyev and L. A. Koveshnikova, 7  
BORSIAN, per, Informative Agency, 1966,  
Fields Assembly 3 Groups, Vol 11, No 1,  
1966, pp. 320-323.  
JPIS 35113

79

L. A. Koveshnikova

USER  
Sci-EE/A  
Jan 66

303,075

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Aug 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Sci/Mat  
Oct 78

NOV 1978

M. P. Kovleva

Synthesis and Study of the Properties of Macroporous Anionites, by M. P. Kovleva  
RUSSIAN, mono, Sintez i Svoistva Ispol'zovaniya  
Materialov, 1968, pp 38-44  
NTC 71-16417-07D

mar 72

Introduction to the Statistical Theory of the  
linear Particle-Wave Interaction in a Plasma,  
by L. M. Kovrishnykh.  
NUSSLAN, rpt, MP-17885 (Pt 1), MP-17885(Pt 2),  
103 pp.  
AEC-tr-7129

L. M. Kovrishnykh

Sci-Phys  
Sep 70

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

H. R. Kauder

aug 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

D. S. Konover

Mar 71

D. S. Kovner

The Turbulent Flow of a Conducting Fluid in a  
Longitudinal Magnetic Field.  
RUSSIA, per, Aleksandrovna Maria GEDER. Inventor,  
Mekhanika Zhidkosti i Gazu, No 1, 1970, p. 10-11.  
IPC 72-14050-200.

The Experimental Investigation of the Influence  
of a Longitudinal Magnetic Field on Convective  
Heat Transfer During Turbulent Flow of a Con-  
ducting Fluid in a Pipe, by V. N. Kovner,  
Ye. Yu. Brasil'nikov, 11 pp.  
PUBLIKA, per. Magnitnaya Gidrodinamika, Vol. 2,  
No 4, 1966, pp 101-106. F100079160-7  
178-77-24-129-67

Sci-phys  
May 68

356,500

D S Kerner

M. A. Kovner

Explicit Allowance for Vibronic Interaction in  
the Calculation of the Band Intensities of the  
Vibrational Structure in the Absorption Spectrum  
of Benzene and its Derivatives, by M. A. Kovner.  
RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem., Vol 204,  
No 3, May 1972, pp 634-636.

CB

Jun 73

Jan 72

*V. I. Kovpak*

A Method of Evaluating Cyclic Creep, by  
V. I. Kovpak, Yu. A. Basma. 5 pp.  
RUSSIAN, per, All USSR, Institut Problem Prich-  
nosti Materialy, No 5, 1969, pp 42-44.  
AIR/PTD-HC-23-663-70

*Aug 71*

Extrapolation Method for a Long-Time Strength  
of Heat Resistant Materials, by V. I. Kovpak.  
RUSSIAN, per, Problemy Prochnosti, Vol 1,  
Dec 1969, pp 26-29.  
FTD HT Special 305-70

nov 70

V. I. Kovpak

document contains: 1) Strength of the structure  
2) Strength of concrete-reinforced steel, by  
V. I. Kovpak, Yu. A. Kuzmin, 6 pp.  
BRIEF, or, Meschanskaya Volzhsko-Baldzhanskaya  
konstruktsiya po vozvratu trebushchosti materialov  
i konstruktivnykh elementov v moshchnosti  
sturki, itd., Kiev. Tsentroprodostroy Materialov  
i Konstruktivnykh Elementov Materialov, 1967,  
310-314.

11/11/23-12-69

V. I. Kovpak  
Sci/estri.13  
ser 20

405, 861

New Method for Approximating the Long-Time  
Strength and Creep of Heat Resistant Materi-  
als, by V. I. Kovpak.  
RUSSIAN, per, Problemy Prochnosti, Vol 1,  
Dec 1969, pp 19-25.  
FTD HT Special 307-70

*V. I. Kovpak*  
nov 70

Taking Account of Friction and Pressure Forces  
in the Vibration Analysis of Pipelines, by  
A. P. Kovrevskiy.  
RUSSIAN, per, Dinamika i Prochnost, Mashin, No 4,  
1966, pp 99-103.  
CIA X-6247

A. P. Kovrevskiy

Sci/Sch, Indust, Civil & Marine Engr

May 67

FOR OFFICIAL USE ONLY

322, #79

Conspiracy-Territorial Planning in the Three  
Five-Year Plan, by D. Bogorod and V. Kor.  
rigina, 5 pp. 4  
RUSSIA, per, Communist, No 5, Mar 1955,  
pp. 77-79.  
JPRS 35897

V. KORIGINA

USCR  
Econ  
May 66

JPRS 35897

... 1968. - [unclear] - [unclear] - [unclear] - AF 7 -  
U.S. officials are investigating reports of  
U.S. planes shot down over North Vietnam.  
[unclear], [unclear], [unclear], [unclear], [unclear]  
[unclear], [unclear], [unclear], [unclear], [unclear]  
[unclear], [unclear], [unclear], [unclear], [unclear]

A A Kueugen  
cc: [unclear]

386,001

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

SECRET

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

The Effect of Noise Level on Handling Efficiency, by S. D. Kovrigin and W. P. Hilfiker, 7 pp.  
TECHNIAL, per, Onizuka & Associates, No. 10,  
Apr 1965, pp. 20-32.  
JPRS 30993

USER  
Sci-B/M  
Jul 65

2010, 138

Investigation of Martin Photometric Characteristics of an Ionization Calorimeter Mounted on the Massive Proton Satellite, by D. M. Kovrizhnykh, 14 pp.  
RUSSIAN, per, Vestnik Mosk Univ Ser 3, Pis Astron, Vol 22, Oct 1967, pp 72-79.  
NASA TT P-12,911

Kovrizhnykh  
~~D. M. Kovrizhnykh~~  
Sci-Prop & Fuels  
Sep 70

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Jan 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Transport Processes in Toroidal Magnetic Traps.  
I. Initial Equations, by L. M. Kovrizhnykh,  
32 pp.

RUSSIAN, rpt, Akad Nauk SSSR, Moscow. Institut  
Fiziki-NP-18340.

AEC/Tr-7284

Towards a Theory of the Nonlinear Interaction of Waves in a Plasma, by  
L. M. Kovrizhnykh.  
RUSSIAN, per, Trudy AN SSSR Fizicheskij  
Inst, Fizika Plazmy, Vol 32, 1966,  
pp 173-205. AD 679 686  
AIR/PTD/IT-24-85-68

L. M. Kovrizhnykh

Sci-Phys  
Feb 69

372,997

Influence of the Non-Equipotentiality of the Magnetic Surfaces on the Transport Processes in Stellarators, by L. M. Kovrashmykh. 6 pp.  
RUSSIAN, rpt. Preprint № 128.  
ABC-CTD-674

*L. M. Kovrashmykh*

Sci-Phys  
Oct 70

Measurement of the Energy Spectrum of  
Primary Cosmic Rays in the Energy Region  
from  $10^{10}$  -  $10^{14}$  EV with the Help of ANIS  
"Proton-1", by N. L. Grigorov, O. M. Novotelnik,  
3 pp.

RUSSIAN, PUB, IN Ak Nauk SSSR, Sov Fiz.,  
Vol XXX, No 11, 1966.  
Sci & Techn Infra Facility  
ST-Ck-10574

NEC CKML 6 1730 P94-53462  
CIN ADD - 6175 C. P. KOUZENIK

Sci - Atmospheric Sci  
May 67

324,310

38

Transport Processes in Toroidal Magnetic Traps,  
I. Initial Equations, by L. M. Kovrzhnykh, 32 pp.  
RUSSIAN, rpt, Akad Nauk SSSR, Moscow. Institut  
Fiziki NP-18340.

AEC-Tr-7284

Jan 72

Investigation of Certain Photometric Characteristics  
of an Ionization Calorimeter Mounted on the Russian  
"Proton" Satellite, by O. N. Kovrzhnykh.  
RUSSIAN, per, Vestnik Moscow Univ. Ser III - Fizika  
Astronomiya, Vol 22, Sept-Oct 1967, pp 72-79.  
NASA TT F-12,911

O. N. Kovrzhnykh

Sci/Phys  
May 70

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Rev 22

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Dependence of Growth of Microalgae on  
Carbon Dioxide Concentration, by  
B. G. Kovrov  
RUSSIAN, per, Dok Ak Nauk SSSR, Biophys.,  
Vol 182, No 3, Sept 1968, pp 705-708.  
CB

B. G. Kovrov

Oct 70

as Anesthetic Apparatus: "Halogenation," The Philip Morris Co., by A. S. Ferrell, Author, Inc. April 1914.  
AMERICAN MEDICAL ASSOCIATION, Chicago, Ill., No. 4,  
1967, pp. 13-12.  
JAN. 42002

S. A. Kuskarova  
Sci. and  
ct 67

160.00

On Two Problems of Soil Dynamics Under Heavy  
Loads, by A. B. Kovshov.  
RUSSIAN, per, Inzhenernyy Zhurnal, Mekhanika  
Averdogo Tela, No 5, 1968, pp 184-189.  
FD-17 Special 572-69

nov 69

396,976

*A. M. Korneluk*

Dynamic Stresses in a Layer at Surface  
Action, by A. N. Kovshov.  
RUSSIA, per, Inzhenernyy Zhurnal Nekh  
Tverogo Tela, No 4, 1967, pp 175-179.  
FTD-S-416

L-17 - Engineering

Mar 69

377,056

1. U.S. Central Intelligence Agency - Department of Defense  
2. Central Intelligence Agency - Department of Defense  
3. U.S. Central Intelligence Agency - Department of Defense  
4. U.S. Central Intelligence Agency - Department of Defense

I. N. Kovshun

RECEIVED  
FBI - WASH D.C.

New Determinations of Parameters of Galactic Diffusion,  
by I. N. Kovshun.

RSSIAN, per, Geomagnetism & Aeronomy,  
Vol VI, No 4, 1960, pp 717-725.  
NASA TT F-10,631

33

I. N. Kovshun

Sci - Astronomy and Astrophysics  
Dec 66

New Determinations of the Masses  
of Meteor Bodies, by I. N. Kovshun.  
RUSSIAN, per, Geomagnetism & Aeronomy,  
VI, No 4, 1966, pp 717-725.  
WALL TT F-10,690

46

I. N. Kovshun

Sci-Astronomy and Astrophysics  
Nr 67 340, 317

On the Nature of High-Voltage Photo-Band in Thin  
Semiconductor Layers, by S. F. Kortomyan &  
V. F. Fedorin.  
RUSSIAN, per, VUZ, Izv., fiz., No 6, 1967,  
pp 40-43.  
Dept of Navy/AFL/DSU R-2113

99

Sci/Phys  
Apr 68

351.242

A Precision measuring device for time intervals /C/  
Using multistable elements, by A. V. Moshkovskiy.  
A. A. Levitin, D. G.  
UDSSR, RS, Homogenachnyye elementy i vremeniya,  
Izdat. 1967, pp. 174-178.  
AKG/ERIC/T-23-367-69

H. R. L. C. T. C. K.

Sci/Mech/Elect.,  
Rev 69

396,348

The Case of Exact Resonance During Charge  
Drift in a Slowly Varying Spatially Modulated  
Magnetic Field, by R. I. Kovtun.  
RUSSIAN, rpt, Magnitnyye Lovushki AM UkrSSR,  
1965, pp 71-78.  
PTB MT 23-826-67

*R. I. Kovtun*

Sci-Phys  
May 67

S. Kov Tur

Dept.  
Joint  
Oct 70

Condition Of Moldavian Citizens After The War,  
by V. Kovtun and D. Pan'yan, 5 pp  
RUSSIA, per, Voprosy Znaniya, No 2, 1964,  
pp 10-11.  
JPBS 2361

USSR  
Econ, Mill  
May 65

279,150

Effect of alloying on the temperature dependence of the thermal modulus of the elasticity of titanium, by S. P. Ivanov,  
S. A. Olyanov, 16 pp.  
Moscow, ser. Fiz metally i metalloved.,  
vol. 11(2), 1965, pp. 263-267. 30000000  
FM-IT-05-1402

S. F. Kostun

SCI - 544  
1965 66

294,000

The Case of Exact Resonance During Charge Drift  
in a Slowly Varying Spatially Modulated Magnetic  
Field, by I. I. Levitan.

USSR, rpt. Akad. Nauk SSSR, Ser. Fiz.,  
Nov. 1965, pp 71-78.  
T-12-67-826

sci-phys  
Jan 68

R. J. Kontun

Quantitative Determination of DNA in Mitotic  
Cell Nuclei in Frog Embryonic Layers, by  
N. G. Kovtunovich.  
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Bil.  
Vol 179, No 3, Mar 1968, pp 713-714.

CB

*N. G. Kovtunovich*

Jan 71

Sept 72

Some Problems in the Development of their  
Raisinggin the Nenets National Area, by  
N. M. Kovayazin,  
RUSSIAN, per, Vestnik, Vol XX, No 12, 1965,  
pp 104-109.  
\*CPSTI TT 67-S1235

41

Sci-B&H  
Nov 66

Shortcomings in Technical Control of Convolvulations,  
by B. M. Kovyazin, 5 pp.  
KEDSIAU, Ser. Motofitostoy i Arhitektura, No. 7,  
1960, pp. 37-38.  
JEW 46393

B. M. Kovyazin

Sci-Tech Engr  
Sep 68

307.160

Some Problems of Deer-Breeding Development  
in the Nenets National District, by  
N. N. Kovyrzin.  
RUSSIAN, per, Vestnik Leningradskogo Universiteta,  
Vol 20(12), 1965, pp 104-109.  
CFSTI TT 67-51235  
The

Sci-B&H  
Oct 67

342.019

Our Suggestions for Improving the USSR,  
by V. E. Kovylin,  
MESSIAH, per, Rybacheskaya, Vol. 10, No. 2,  
1966, pp 36-39.  
Dept of Interior  
Fish and Wildlife Service  
BCF, Bureau of Foreign Fisheries

*V. E. Kovylin*

USSR

Econ

Oct 67

342,907

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Jun 71

Measuring Irregular Refraction of Radio Waves in the Ionosphere by Signals from Artificial Earth Satellites, by Yu. L. Kikurin and Yu. A. Zovura, 9 pp.  
RUSSIAN, per, Radiotekhnika i Elektronika,  
Vol XI, No 3, 1966, pp. 439-465.  
JPRS 36363

52

Yu. A. [redacted]

Kovara

USSR  
Sci-EE/A  
Jul 66

306,3165

Gastric Secretion With Different Timing of  
Qualitatively Dissimilar Food Ingestion and Application  
of Physical Load, by Z. A. Kovziridze, 5 pp.  
RUSSIAN, rpt.  
ARM/FSTC/HT-23-043-71

Z. A. Kovziridze

June 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

W. K. G. G.

Sci/Mkt  
Feb 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Nov 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

On the Various Factors Affecting Atmospheric  
Corrosion of Steels, by M. Kowaka.  
JAPANES, por, Sumitomo Kinsoku, Vol 20, No 2,  
Apr 1968, pp 157-166.  
\*EISI 6686

120

M. Kowaka  
Sci/Mat  
Nov 68

→ 200. Effect of carbon monoxide and  
dissolved metals, by V. Novak et al.  
Nature, ser. A, 200, p. 2,  
1968, p. 157-166.  
209/214/1. 3635

sci/ materials  
JUL 69

368,701

*M. Kowalska*

Atmospheric corrosion, by . . . NISHIMI.  
JAPAN, Ser., Unitomo Kinsoku, Vol 10, July  
1966.  
\*151 6482

M. Kawada

aci/at  
June 66

... strength of some materials, and  
at 1000 or 2-30, to steel structures  
(1st ref.) by A. Kawka, et al.  
Struct., Eng., Building & St., Vol 20, No. 1,  
1963, p. 70-92.  
P.D.I. 6460

In Kawka

sci/ materials  
Sept 69

302,978

In the Various Factors Affecting Atmospheric  
Corrosion of Steels, by M. Kowaka.  
Jd Appl. Phys., per, Metals, Vol 20, No 3,  
1963, pp 33-42.  
\*MSI 6642

Sci-Mat  
Sep 63

M. Kowaka

Pressurized and Cast Siluminium Combustion Engine  
Systems, by Stefan Kowal.

GOVERNMENT USE ONLY

POLISH, per, Przeglad Mechaniczny, Vol 23,  
No 2, 1969.  
ARM/PSTC/HF-23-333-69

*Stefan Kowal*

Sci-Mech  
Nov 69

3173,5443

*Laser in Material Science*  
Application of Laser Techniques to Studying  
of Semiconductors, by Leszek Kowalczyk  
POLISH, per, Poetry Fluid., Vol 22, No 11,  
1971, pp 407-410  
NASA TT F 14,119

mar 72

Stanislaw Kowalczyk

Metallurgical Analysis of the Work of Forging Dies of  
Bainitic Steel With Boron, by Stanislaw Kowalczyk, 13 pp.

GOVERNMENT USE ONLY

POLISH, per, Hutnik, No 1, 1969, pp 30-35.  
ARM/FSTC/HT-23-648-72

Aug 72

S. Kowalczyk  
Mathematical Analysis of the Behavior of For-  
giving Dies Made of Bainitic Steel Containing  
Baron, by S. Kowalczyk, 11 pp.  
POLISH, per. Analiza Metaloznawcza Pracy Matryc  
Kuzniczych ze Stal. Bainitycznych z Borem,  
1969, pp 30-35.  
ACSI-J-9623  
FSTC-HT-23-396-71

Apr 72

A Statistical Theory of Diffusion Processes in  
Condensed Systems, by N. P. Kowalevko.  
GERMAN, per, Phys Status Solidi, Vol 30, 1968,  
pp 533-540.  
\*NTIS/NBS TT 71-55287  
Available NBS Only

N. P. Kowalevko

July 71

Graphical Method of Computing a Ramjet Engine  
by A. Kowalewicz.  
POLISH, per, Prace Instytutu Lotnictwa, pp 3-19.  
\*FTD-TR-23-1045-65C

106

Sci-Elect.  
Nov 68

A. Kowalewicz

M. Kowalewski

Mechanism of Moisture Distribution in the  
Sintering Process, by M. Kowalewski,  
INSA Lyon, Labor. Proce Inst. Puhm, Vol. 22, No. 1,  
1970, p. 1-12.  
1981 9127

Feb 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

Jul 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690074-0

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690074-0

Sep 72

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690074-0